

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2124	((solid with lipid with (droplet \$emulsion \$particle sphere microsphere nanosphere)) or (emulsome\$) or (liposphere))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/07/31 22:28
L2	941	((solid with lipid with (droplet \$emulsion \$particle sphere microsphere nanosphere)) or (emulsome\$) or (liposphere)) and (eye ocular\$ ophthal\$ ophtham\$ macula\$ retina retinal\$ conjunctiv\$ subconjunctiv\$ intraocular\$ vitreous\$ intravitrea\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/07/31 22:30
L3	89	((solid with lipid with (droplet \$emulsion \$particle sphere microsphere nanosphere)) or (emulsome\$) or (liposphere)) and (eye ocular\$ ophthal\$ ophtham\$ macula\$ retina retinal\$ conjunctiv\$ subconjunctiv\$ intraocular\$ vitreous\$ intravitrea\$).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/07/31 22:30

L4	515	((solid with lipid with (droplet \$emulsion \$particle sphere microsphere nanosphere)).ab. or (emulsome\$) or (liposphere)) and (eye ocular\$ ophthal\$ ophtham\$ macula\$ retina retinal\$ conjunctiv\$ subconjunctiv\$ intraocular\$ vitreous\$ intravitrea\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/07/31 22:30
L5	62	((solid with lipid with (droplet \$emulsion \$particle sphere microsphere nanosphere)) or (emulsome\$) or (liposphere)).ab. and (eye ocular\$ ophthal\$ ophtham\$ macula\$ retina retinal\$ conjunctiv\$ subconjunctiv\$ intraocular\$ vitreous\$ intravitrea\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/07/31 22:31
L6	24	(3 or 5) and (glaucoma endophthalmitis retinitis vitreoretinopathy "macular degeneration" "amd" "arnd" glaucoma uveitis retinopathy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/07/31 22:33

EAST Search History (Interference)

< This search history is empty >

7/ 31/ 2010 10:36:10 PM

C:\ Documents and Settings\ ghuang\ My Documents\ EAST\ Workspaces\ 10533512.wsp